The state of the s
9-255 (Jan. 1927) UN LD STATES
DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY
WATER RESOURCES BRANCH
RECORD OF WELL
1. Location: State 7 County Julian 0
Nearest P. O. Direction from P. O.
Distance from P. O miles;, T, R see P 56
If in city, give street and number
Janett Ganong
2. Owner: Address Makeput all, M.
Driller: MF Bell + Sms Address Blooting n. 91
3. Situation: Is well on upland, in valley, or on hillside?
4. Elevation of top of well: 580 ft. some the level of
5. Type of well: (Above or below) (Sea, depot, lake, or stream)
6. Depth of well:  (Dug, driver, bored, or drilled)  ft.; year in which well was finished  (Solid tool, Jetting, rotary, etc.)
Does well enter rock? ; if so, at what depth? ft.; kind of rock
7. Diameter: At top
8. Principal water bed: Ledval Canada Hell grante
Depth to principal water bed 65 (Gravel, sand, clay, or rock. If rock, state kind)  This principal water bed 65 (Gravel, sand, clay, or rock. If rock, state kind)  This principal water bed 65 (Gravel, sand, clay, or rock. If rock, state kind)
If other water supplies were found, give depth to each
9. Casings: Kind steel; size 6; length 71'10"ft.; between depths of 0 and 71'10"ft.
Kind; size; length ft.; between depths of and ft.
Kind ; size ; length ft.; between depths of and ft.
Packers (if any): Depth at which packers were used; kind;
Screen or Strainer: Was well finished with screen? ; kind of screen;
length of screen ft.; diameter inches; size of openings
10. Head: Does well at present overflow without pumping?; did it overflow when new?;
if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe ft. above surface;
original pressure or head; if not flowing, give water level in well ft. below surface.
11. Pump: Is the well pumped? ; kind of pump flars korbach, surers installation,
size or capacity of pump; kind of power
12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute;
12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons per minute; well has been pumped at gallons per minute continuously for hours;
quantity of water ordinarily obtained from wellgallons per day.
13. Use: For what purpose is the water used?
14. Quality of the water:; is there an analysis?
15. Cost of well, not including pump:° F.
Name of person filling blank 2. Page how with of f. F. Bull
Date 5-1-50 Address + 99 per El Lavay 9-12-50
On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.

Ed Jaroy's LOG OF WELL (from momery)

				a car	
KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft)	DEPTH,	IN FEET	THICKNESS, IN FEET	REMARKS (Especially information as to water found)	
A 2	From-		3		
Topsort.	d	2	69	. #	
Soul & gravel	2	-//		no water 75-	
Brown soft rock - lots	7/	81	10	waler at about by	
of mien"					
Pumper at 10 Cp M	fa 5	his.	with	less than 36	
let of drawdow	Colu	to him	eat	loss than 36	
TO TOO		11-1-			
		-			
				- I MAN TO THE TOTAL TOTAL TO THE TOTAL TO T	
The House Mark					
		III - VIII			
<u></u>					
				r Tina	
	U. S. GOVERNMENT				
u. s. government printing spring 6—9642					